

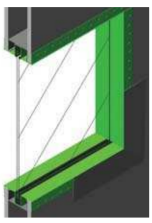
# Glazing System

A unique pre-engineered glazing system that installs 20-25% faster than traditional methods, and guarantees straight sightlines at sill and ceiling.

Forget about time-consuming, uneven corner bead installation. Fry Reglet's innovative new Glazing System makes interior glass installations quick and easy with even sightlines – guaranteed. 20–25% faster than traditional methods, our system allows you to capture a variety of glass thicknesses perfectly at window sills and ceilings.

The Fry Reglet system includes glazing retainer pieces that accommodate  $2^{1}/2''$  and  $3^{5}/8'''$  metal studs, and 1/2'' or 5/8'' drywall. Also included is a flush end cap for the sides of the window opening, and three unique profiles for capturing glass at the ceiling line: one for acoustical ceilings, one for drywall ceilings, and a transition profile for acoustical to drywall ceiling assemblies.





The sill and ceiling glazing tracks accept glass up to 3/4" in thickness.

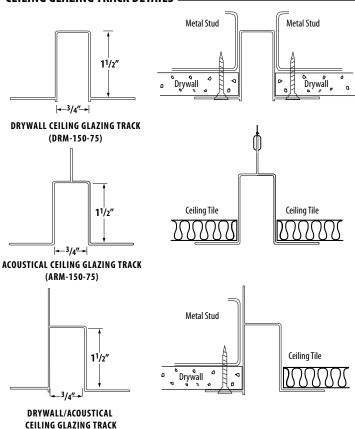
The sill and ceiling tracks accept glass up to  $^3/4''$  in thickness, allowing the glazing system to function in full glazed, chair rail and clerestory glazing applications.

Fry Reglet provides a total solution with detailed shop drawings, installation instructions and technical support second to none.

> For more information on the Fry Reglet Glazing System, call 1.800.237.9773, or visit www.fryreglet.com



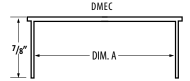
### **CEILING GLAZING TRACK DETAILS**



# DRYWALL MOLDING END CLOSURE DETAILS (DMEC) \_

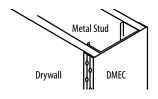
#### DRYWALL MOLDING END DETAIL

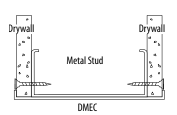
(DRMAD-150-75)



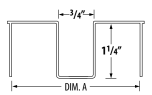
#### **DRYWALL MOLDING END CLOSURE SIZES**

DIM. A	NUMBER
31/2"	DMEC 3500
33/4"	DMEC 3750
45/8"	DMEC 4625
47/8"	DMEC 4875





### **SILL GLAZING TRACK DETAILS**



## SILL GLAZING TRACK SIZES

DIM. A	NUMBER
31/2"	DMGT 3500
33/4"	DMGT 3750
45/8"	DMGT 4625
47/8"	DMGT 4875

#### SILL GLAZING TRACK

